

1 1. A display comprising:
2 a display panel including a first display element
3 on said panel; and
4 a layer mounted on said panel including a central
5 more transparent portion and a peripheral less transparent
6 portion.

1 2. The display of claim 1 including a pair of
2 abutting display panels, including a gap between said
3 panels, an obscuring region situated over said gap.

1 3. The display of claim 2 wherein said layer is an
2 integral piece including transparent and non-transparent
3 regions, said non-transparent regions situated over said
4 gap.

1 4. The display of claim 3 wherein said transparent
2 and non-transparent regions are formed integrally in said
3 layer.

1 5. The display of claim 4 wherein the sides of said
2 non-transparent regions are made reflective.

1 6. The display of claim 5 wherein said non-
2 transparent region is relatively rectangular.

1 7. The display of claim 5 wherein said non-
2 transparent region is triangular.

1 8. The display of claim 5 wherein said non-
2 transparent region is arranged to avoid obscuring emitted
3 light from said element.

1 9. The display of claim 2 wherein said layer
2 includes a lens element formed therein.

1 10. The display of claim 9 wherein a lens element is
2 situated over each of said panels.

1 11. The display of claim 10 including a shield
2 situated over said interface.

1 12. The display of claim 11 including a lens having
2 an internal surface which reflects light.

1 13. The display of claim 1 wherein said shield has
2 openings formed therein to obscure said interface.

1 14. The display of claim 13 wherein said openings are
2 filled with a black material.

1 15. The display of claim 13 wherein said openings
2 have light reflective coatings thereon.

1 16. A method comprising:
2 abutting first and second display tiles at an
3 interface; and
4 providing a layer in said first and second tiles
5 to obscure said interface.

1 17. The method of claim 16 including securing the
2 layer over said first and second display tiles to obscure
3 said interface.

1 18. The method of claim 17 including applying a plate
2 to a display panel to form said tiles, said plate having
3 substantially transparent and substantially non-transparent
4 regions formed therein, and situating said non-transparent
5 regions over said interface.

1 19. The method of claim 18 including forming said
2 non-transparent regions integrally in said plate with said
3 transparent regions.

1 20. The method of claim 19 including forming
2 reflective surfaces on the sides of said non-transparent
3 regions.

1 21. The method of claim 16 including forming a plate
2 over said first and second tiles, and forming a rectangular
3 non-transparent region in said plate to obscure said
4 interface.

1 22. The method of claim 16 including forming a plate
2 over said first and second tiles including a triangular
3 region formed therein, and situating said triangular region
4 over said interface.

1 23. The method of claim 16 including forming a lens
2 over each of said tiles.

1 24. The method of claim 23 including forming a shield
2 between said lenses and over said interface.

1 25. A display comprising:
2 a sheet including upper and lower sides;
3 a plurality of light emitting elements positioned
4 on said lower side; and
5 a plurality of slots formed in the lower side of
6 said sheet between adjacent light emitting elements.

1 26. The display of claim 25 wherein said slots are
2 coated to make them reflective.

1 27. The display of claim 25 including conductors
2 extending through said slots to contact said light emitting
3 elements.

1 28. The display of claim 25 where said slots are
2 filled with a black material.

1 29. The display of claim 25 wherein the indices of
2 reflection between the material in said slots and said
3 plate are sufficiently different to cause reflections to
4 occur along the surface of said slots.

1 30. The display of claim 25 wherein said slots are
2 Vee shaped.